

Fig. 1

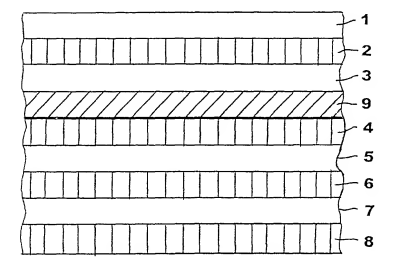


Fig. 2

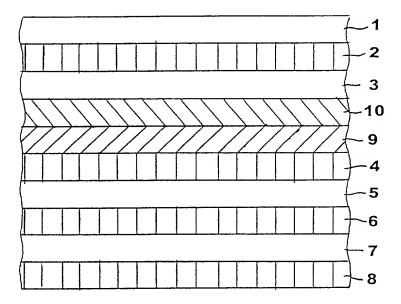


Fig. 3

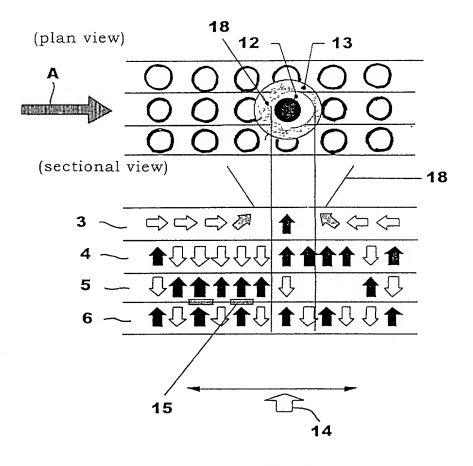


Fig. 4

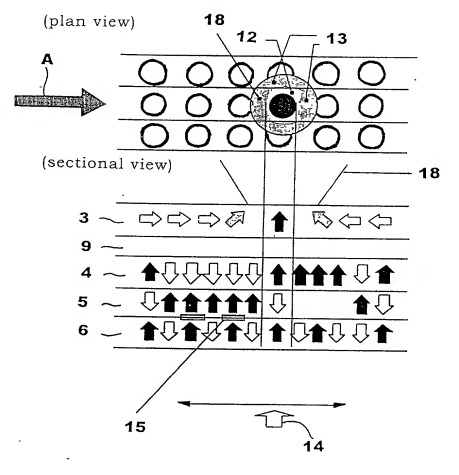


Fig. 5

The first space speak way when

MAGNETO-OPTICAL RECORDING ...
Tanaka et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1405.65975
Sheet 5 of 16 (312) 360 0080

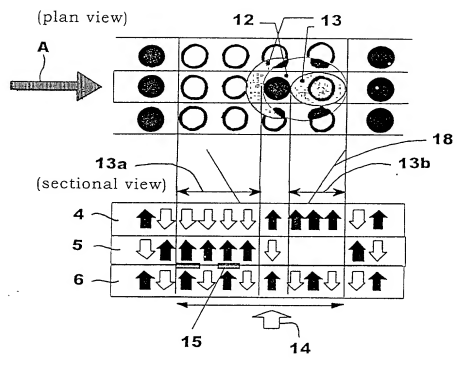
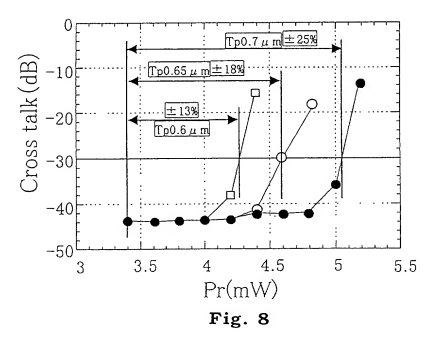


Fig. 6

(Rp) -10 ±11% (Γρ0.65 μ m) (Γρ0.7 μ m) (Γρ0.65 μ m) (Γρ0.65 μ m) (Γρ0.65 μ m) (Γρ0.7 μ m) (Γρ0.7 μ m) (Γρ0.65 μ m) (Γρ0.65 μ m) (Γρ0.65 μ m) (Γρ0.7 μ m) (Γρ0.65 μ m) (Γρ0.65

Fig. 7



MAGNETO-OPTICAL RECORDING ...
Tanaka et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 1405.65975
Sheet 7 of 16 (312) 360 0080

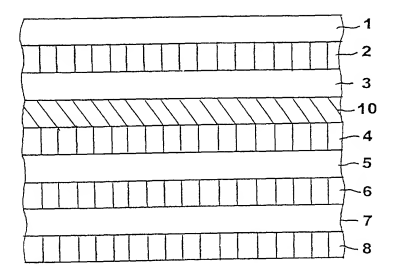
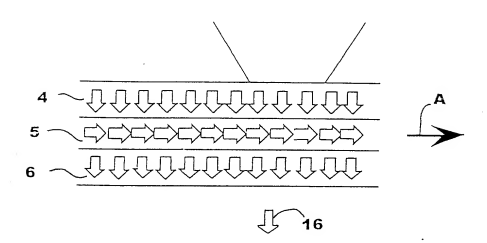


Fig. 9





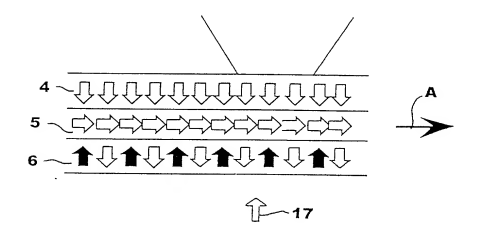


Fig. 11 prior art

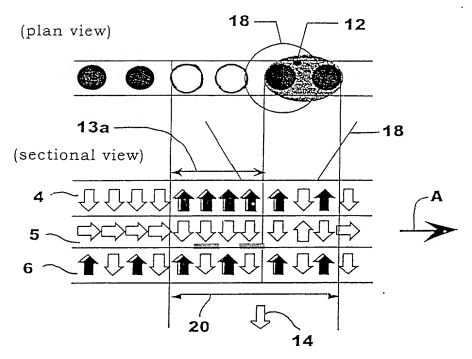


Fig. 12 prior art

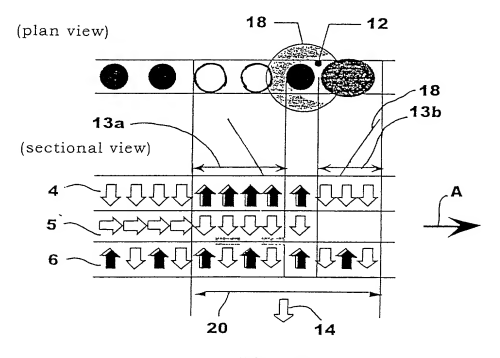
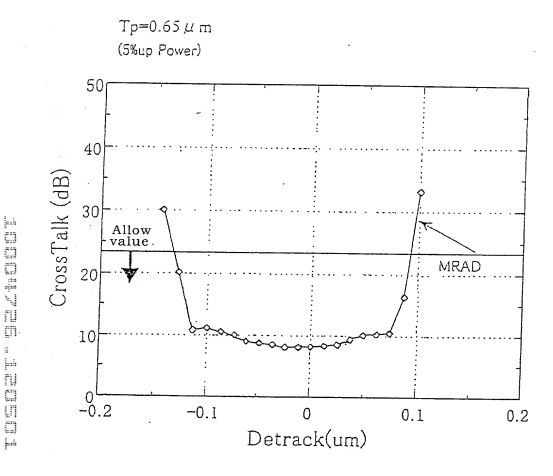


Fig. 13 prior art

MAGNETO-OPTICAL RECORDING ... Tanaka et al. Ref. No. 1405.65975 Sheet 10 of 16 (312) 360 0080



the start that the start part of the start with the start st

Fig.14



Co:23.5%

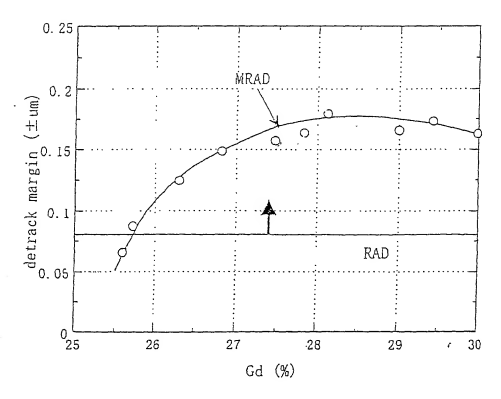


Fig. 15

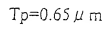
MAGNETO-OPTICAL RECORDING ...

Tanaka et al.

Greer, Burns & Crain, Ltd. (Patrick G. Burns)

Ref. No. 1405.65975

Sheet 12 of 16 (312) 360 0080



Co:23.5%

The first prince prince prince for the prince prince for the prince prince for the prince pri

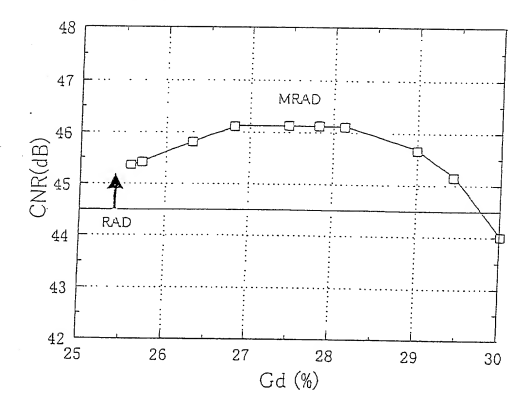


Fig. 16

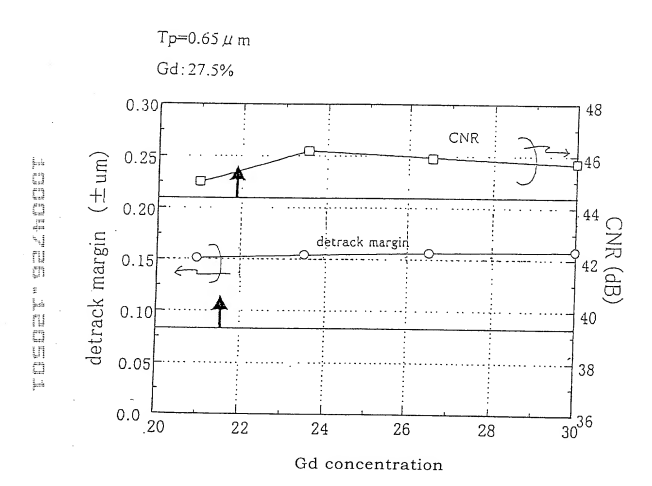


Fig. 17

Tp=0.65 μ m reproduction layer:30nm.

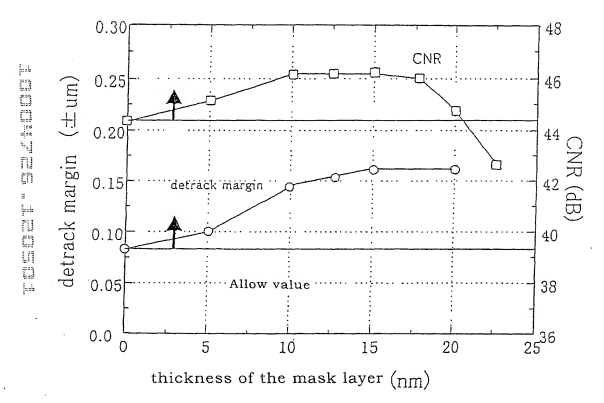


Fig. 18

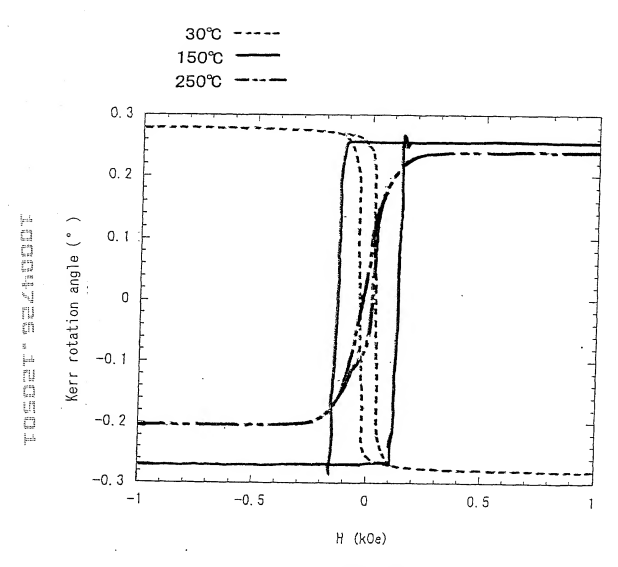


Fig.19

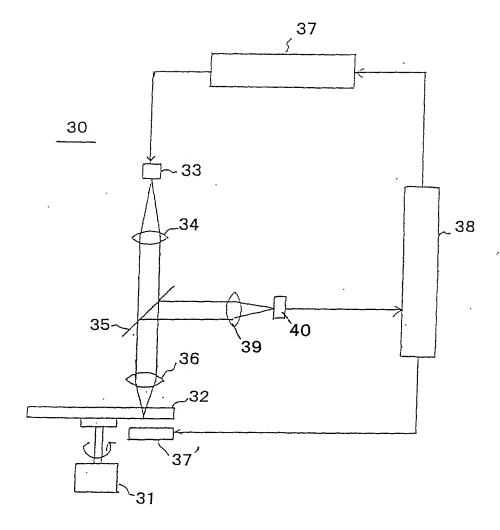


Fig.20